PATENT AND TRADEMARK OFFICE ON PE				APPLICANT SERIAL NEW OS/837,812				
AU6 2 8 2000 H	BY APPLICANT				Saavedra et al.			
(Use several sheets if necessary)				FILING DATE April 22, 1997  GROUP 161393				
RADEMA		U.S. PATE	NT DOCUMENTS	 S				
EXAMINER'S INITIALS	PATENT NUMBER	ISSUE DATE	Name	CLASS	SUBCLASS	FILING IF APPROP		
						······································		
							·	
	DOCUMENT	FOREIGN PA	TENT DOCUMEN	NTS		Thate		
	Number	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLA YES	No*	
			<u> </u>					
	OTHER DOC	UMENTS (Including	Author, Title, Dat	e, Pertinent Page	s, Etc.)			
D1 D2	Lundblad, "Techr	CUMENTS (Including niques In Protein Mod	ification," 1995, C	RC Press, Boca I	Raton, Florida.			
D1 D2	Saavedra JE, Boo Nitric Oxide-Rele	niques In Protein Modoth MN, Hrabie JA, Da easing Diazeniumdiola	ification," 1995, C vies KM, Keefer I te Group into othe	CRC Press, Boca I	Raton, Florida.	Incorporational molecules,	g The	
- <del>/ / -  - /  </del>	Saavedra JE, Boo Nitric Oxide-Rele Organic Chem., Hrabie JA, Saaved	oth MN, Hrabie JA, Da easing Diazeniumdiola 64 (14), 5124-5131 (Judra JE, Roller PP, Sou	ification," 1995, Covies KM, Keefer I te Group into othe uly 9, 1999).	CRC Press, Boca I LK, "Piperazine A er biomedically re	Raton, Florida.  As A Linker For elevant functional	al molecules,	" J.	
D2	Saavedra JE, Boo Nitric Oxide-Rele Organic Chem., Hrabie JA, Saaved	niques In Protein Modoth MN, Hrabie JA, Da easing Diazeniumdiola 64 (14), 5124-5131 (J	ification," 1995, Covies KM, Keefer I te Group into othe uly 9, 1999).	CRC Press, Boca I LK, "Piperazine A er biomedically re	Raton, Florida.  As A Linker For elevant functional	al molecules,	" J.	
D2	Saavedra JE, Boo Nitric Oxide-Rele Organic Chem., Hrabie JA, Saaved	oth MN, Hrabie JA, Da easing Diazeniumdiola 64 (14), 5124-5131 (Judra JE, Roller PP, Sou	ification," 1995, Covies KM, Keefer I te Group into othe uly 9, 1999).	CRC Press, Boca I LK, "Piperazine Astronomically resident of the biomedically resident of the biomedical state of the biomedic	Raton, Florida.  As A Linker For elevant functional	al molecules,	" J.	